



**MISSION COVERAGE STATISTICS** 

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

# **KH-4 MISSION 1117-1** 25-27 MAY 1972

**Declass Review by NIMA/DOD** 

25X1



25X1 TOP SECRET

**JUNE 1972** COPY NO 162 19 PAGES MCS-017/72

25X1

25X1D

25X1

25X1

#### INTRODUCTION

This publication provides preliminary mission data, Greenwich Mean Time of passes, correlation of photographic coverage with WAC Chart Areas, coverage plots, and preliminary data for Mission 1117-1, dated 25-27 May 1972 (GMT).

Plot sheets are arranged by geographic areas as indicated by the index tabs. Coverage of the Eurasian land mass is divided into days to eliminate illegible overprinting.

Plots for the forward and aft cameras are portrayed as stereoscopic and/or monoscopic passes. Stereo passes will be shown with the forward-looking camera frame numbers inside the pass outline and the corresponding aft-looking camera frame numbers outside the pass outline. In the event of monoscopic coverage, only the frame numbers of the operative camera will appear. The relative location of photographs falling between the numbered frames may be approximated by interpolation.

All frames are indicated on the plot sheets, regardless of water coverage, total cloud cover, or a complete lack of imagery.

Refer to	the Mission	Coverage	Statistics	(MCS)	entitled	Target	Coverage	
Summary,		<u> </u>	for addition	nal i	information	on Mis	sion lll	7-1

TABLE OF CONTENTS Pag	ge
Preliminary Mission Data	•
Greenwich Mean Time of Passes	!
	25
Coverage of South America and Adjacent Areas	25X

03/03/13 REA-RDP99T01396R000600250001-0

25X1

25X1

### PRELIMINARY MISSION DATA

Mission Number: 1117-1

Launch Date/Time (GMT): 25 May 1972/1841

Photo Dates (GMT): 26, 27 May 1972

Recovery Date/Time (GMT): 27 May 1972/2125

Operational Photo Passes: 16

Operational Altitude Limits: 87-136 NM

Photo Scale Range: 1:263,768-1:412,760

Operational Ground Coverage (Fwd and Aft):

a. Linear Nautical Miles 47,952

b. Square Nautical Miles 6,233,760

#### Frames:

Operational

Fwd-Looking 3,003 Aft-Looking 2,991

Operational Imagery Footage (Fwd and Aft): 14,667

Anomalies: There were no major camera anomalies; however, the port and starboard horizon images were missing on the following:

25X1

Vehicle Attitude: Normal.

Image Quality: The image quality is good and is similar

Image Quality: The image quality is good and is similar

Cloud Free Coverage: 60 percent of the mission is cloud free.

25X1

- 1 -

25X1

25X1

## GREENWICH MEAN TIME

These times are derived from preliminary data and cannot be verified at this time. They are carried to the nearest whole minute:

DAGG		CAM ON	CAM OFF
PASS	DATE	HR (Z) MIN (Z)	HR (Z) $MIN$ (Z)
5D (1) 5D (2) 6D (2) 6D (3) 7D (1) 7D (2) 7D (3) 8D (1) 8D (2) 8D (3) 9D (1) 9D (2) 9D (3) 10D (1) 10D (2) 11D 13D (1) 13D (2)	26 MAY 1972	02 05 02 06 03 30 03 33 03 39 04 59 05 03 05 06 06 27 06 29 06 33 07 57 08 02 08 07 09 28 09 31 11 04 14 22 14 25	02 06 02 09 03 32 03 37 03 44 05 01 05 05 05 11 06 28 06 31 06 43 07 59 08 06 08 11 09 30 09 36 11 08 14 23 14 26
20D (1) 20D (2) 20D (3) 21D 22D (1) 22D (2) 23D (1) 23D (2) 23D (3) 24D 25D (1) 25D (2) 25D (3) 26D 27D (1) 27D (2)	27 MAY 1972	00 26 00 43 00 46 01 54 03 25 03 29 04 49 04 52 04 56 06 21 07 51 07 56 07 58 08 10 09 23 10 54 11 00	00 26 00 44 00 47 01 58 03 25 03 33 04 51 04 54 04 57 06 28 07 57 08 02 08 11 09 25 10 55

25X1D

Next 6 Page(s) In Document Exempt

